```
### Status: Path 1 of [Dialog Information Services via Moder
### Status: Initializing TCP/IP using (UseTelnetProto 1 ServiceID pto-dialog)
Trying 3106900061...Open
DIALOG INFORMATION SERVICES
PLEASE LOGON:
 ****** HHHHHHHH SSSSSSSS?
### Status: Signing onto Dialog
 *****
ENTER PASSWORD:
 ****** HHHHHHHH SSSSSSSS? ******
Welcome to DIALOG
### Status: Connected
Dialog level 01.08.22D
Last logoff: 09aug01 15:26:59
Logon file405 01sep01 11:23:59
           *** ANNOUNCEMENT ***
                   ***
--Important Notice to Freelance Authors--
See HELP FREELANCE for more information
NEW FILE RELEASED
***EIU Business Magazines (File 622)
***IBISWorld Market Research (File 753)
***Investext PDF Index (File 745)
***Daily and Sunday Telegraph (London) Papers (File 756)
***The Mirror Group Publications (United Kingdom) (File 757)
UPDATING RESUMED
***Delphes European Business (File 481)
***Books In Print (File 470)
RELOADED
***Kompass Middle East/Africa/Mediterranean (File 585)
***Kompass Asia/Pacific (File 592)
***Kompass Central/Eastern Europe (File 593)
***Kompass Canada (File 594)
***CANCERLIT (File 159)
***Information Science Abstracts (File 202)
***New document supplier***
IMED has been changed to INFOTRIE (see HELP OINFOTRI)
>>>Get immediate news with Dialog's First Release
   news service. First Release updates major newswire
   databases within 15 minutes of transmission over the
   wire. First Release provides full Dialog searchability
   and full-text features. To search First Release files in
   OneSearch simply BEGIN FIRST for coverage from Dialog's
   broad spectrum of news wires.
     >>> Enter BEGIN HOMEBASE for Dialog Announcements <<<
     >>> of new databases, price changes, etc.
KWIC is set to 50.
HILIGHT set on as '*'
PICKS is set ON as an alias for 5,55,159,143,358,340,344,348,351,352,447,72,73,154,1
55,349.
* * * F266 is currently unavailable *******
SYSTEM: HOME
Menu System II: D2 version 1.7.8 term=ASCII
```

Information:

- 1. Announcements (new files, reloads, etc.)
- 2. Database, Rates, & Command Descriptions
- 3. Help in Choosing Databases for Your Topic
- 4. Customer Services (telephone assistance, training, seminars, etc.)
- 5. Product Descriptions

Connections:

- 6. DIALOG(R) Document Delivery
- 7. Data Star(R)
 - (c) 2000 The Dialog Corporation plc All rights reserved.

/H = Help

/L = Logoff

/NOMENU = Command Mode

Enter an option number to view information or to connect to an online service. Enter a BEGIN command plus a file number to search a database (e.g., B1 for ERIC).
?b picks

>>> 351 is unauthorized

>>> 352 is unauthorized >>>2 of the specified files are not available

01sep01 11:24:05 User243038 Session D74.1 \$0.00 0.209 DialUnits FileHomeBase

\$0.00 Estimated cost FileHomeBase

\$0.00 Estimated cost this search

\$0.00 Estimated total session cost 0.209 DialUnits

SYSTEM:OS - DIALOG OneSearch

File 5:Biosis Previews(R) 1969-2001/Aug W4

(c) 2001 BIOSIS

File 55:Biosis Previews(R) 1993-2001/Aug W4

(c) 2001 BIOSIS

File 159: Cancerlit 1975-2001/Jul

(c) format only 2001 Dialog Corporation

*File 159: This file has been reloaded. Accession Numbers have changed.

File 143:Biol. & Agric. Index 1983-2001/Jul

(c) 2001 The HW Wilson Co

File 358: Current BioTech Abs 1983-2001/May

(c) 2001 DECHEMA

*File 358: Updates delayed. Please see HELP NEWS 358 for details.

File 340:CLAIMS(R)/US PATENT 1950-01/AUG 28

(c) 2001 IFI/CLAIMS(R)

*File 340: Price changes as Of 1/1/01. Please see HELP RATES 340.

File 344: CHINESE PATENTS ABS APR 1985-2001/Jul

(c) 2001 EUROPEAN PATENT OFFICE

File 348: EUROPEAN PATENTS 1978-2001/Aug W04

(c) 2001 European Patent Office

File 447: IMSWorld Patents International 2001/Aug

(c) 2001 IMSWorld Publ. Ltd.

File 72:EMBASE 1993-2001/Aug W4

(c) 2001 Elsevier Science B.V.

*File 72: For information about Explode feature please see Help News72.

File 73:EMBASE 1974-2001/Aug W4

(c) 2001 Elsevier Science B.V.

*File 73: For information about Explode feature please see Help News73.

File 154:Medline(R) 1990-2001/Sep W4

File 155:MEDLINE(R) 1966-2001/Sep W4

File 349:PCT Fulltext 1983-2001/UB=20010823, UT=20010816

(c) 2001 WIPO/MicroPat

```
Set Items Description
          ____
?s bisialylated-biantennary glycan
              0 BISIALYLATED-BIANTENNARY GLYCAN
      S1
?s deglycosylated fragment?
              0 DEGLYCOSYLATED FRAGMENT?
     S2
?s human plasminogen?
            196 HUMAN PLASMINOGEN?
     S3
?s s3 and carrier?
             196 S3
          763800 CARRIER?
      S4
              2 S3 AND CARRIER?
?s rd
           36565 RD
     S5
?s s3 and kringle?
             196 S3
            5708 KRINGLE?
              26 S3 AND KRINGLE?
      S6
?s s6 and deglycosylated fragment?
              26 S6
               0
                 DEGLYCOSYLATED FRAGMENT?
               0
                 S6 AND DEGLYCOSYLATED FRAGMENT?
?s s6 and antiangiogenic
              26 S6
            6286 ANTIANGIOGENIC
      S8
              2 S6 AND ANTIANGIOGENIC
?rd
>>>Duplicate detection is not supported for File 340.
>>>Duplicate detection is not supported for File 344.
>>>Duplicate detection is not supported for File 348.
>>>Duplicate detection is not supported for File 447.
>>>Duplicate detection is not supported for File 349.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
               1 RD (unique items)
     S9
?t s9/5/all
           (Item 1 from file: 5)
 9/5/1
DIALOG(R) File 5: Biosis Previews (R)
(c) 2001 BIOSIS. All rts. reserv.
10884864
          BIOSIS NO.: 199799506009
A recombinant human angiostatin protein inhibits experimental primary and
metastatic cancer.
AUTHOR: Sim B Kim Lee(a); O'Reilly Michael S; Liang Hong; Fortier Anne H;
  He Weixuan; Madsen John W; Lapcevich Randall; Nacy Carol A
AUTHOR ADDRESS: (a) EntreMed Inc., Rockville, MD 20850**USA
JOURNAL: Cancer Research 57 (7):p1329-1334 1997
ISSN: 0008-5472
RECORD TYPE: Abstract
```

ABSTRACT: Endogenous murine angiostatin, identified as an internal fragment of plasminogen, blocks neovascularization and growth of experimental primary and metastatic tumors in vivo. A recombinant protein comprising *kringles* 1-4 of human plasminogen (amino acids 93-470) expressed in Pichia pastoris had physical properties (molecular size, binding to lysine, reactivity with antibody to *kringles* 1-3) that mimicked native angiostatin. This recombinant Angiostatin protein inhibited the proliferation of bovine capillary endothelial cells in vitro. Systemic administration or recombinant Angiostatin protein at doses of 1.5 mg/kg suppressed the growth of Lewis lung carcinoma-low metastatic phenotype metastases in C57BL/6 mice by greater than 90%; administration of the recombinant protein at doses of 100 mg/kg also suppressed the growth of primary Lewis lung carcinoma-low metastatic phenotype tumors. These

LANGUAGE: English

```
. findings demonstrate una guously that the *antiangiogen and antitumor activity of enagenous angiostatin resides within *kringles*
  1-4 of plasminogen.
REGISTRY NUMBERS: 86090-08-6: ANGIOSTATIN; 9001-91-6: PLASMINOGEN
DESCRIPTORS:
 MAJOR CONCEPTS: Cell Biology; Genetics; Metabolism; Methods and
    Techniques; Pharmacology; Respiratory System (Respiration); Tumor
  BIOSYSTEMATIC NAMES: Muridae--Rodentia, Mammalia, Vertebrata, Chordata,
    Animalia
  ORGANISMS: mouse (Muridae)
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; chordates; mammals;
    nonhuman mammals; nonhuman vertebrates; rodents; vertebrates
  CHEMICALS & BIOCHEMICALS:
                              ANGIOSTATIN; PLASMINOGEN
 MISCELLANEOUS TERMS: Research Article; *ANTIANGIOGENIC* ACTIVITY;
    ANTINEOPLASTIC-DRUG; ANTITUMOR ACTIVITY; *HUMAN PLASMINOGEN*;
    *KRINGLES* 1-4; LLC-LM CELL LINE; METASTATIC CANCER; MURINE PRIMARY
    LEWIS LUNG CARCINOMA-LOW METASTATIC PHENOTYPE TUMOR CELLS; NEOPLASTIC
    DISEASE; PHARMACODYNAMICS; PHARMACOLOGY; PRIMARY CANCER; RECOMBINANT
    HUMAN ANGIOSTATIN PROTEIN; STRAIN-C57BL/6; TUMOR BIOLOGY
CONCEPT CODES:
         Cytology and Cytochemistry-Animal
  02506
  03506
         Genetics and Cytogenetics-Animal
          Biochemical Methods-Proteins, Peptides and Amino Acids
  10054
          Metabolism-Proteins, Peptides and Amino Acids
  13012
  16002
          Respiratory System-Anatomy
  16006
          Respiratory System-Pathology
          Pharmacology-Drug Metabolism; Metabolic Stimulators
  22003
          Neoplasms and Neoplastic Agents-Pathology; Clinical Aspects;
  24004
             Systemic Effects
          Neoplasms and Neoplastic Agents-Neoplastic Cell Lines
  24005
          Neoplasms and Neoplastic Agents-Therapeutic Agents; Therapy
  24008
  10064
          Biochemical Studies-Proteins, Peptides and Amino Acids
          Pathology, General and Miscellaneous-Therapy (1971-)
  12512
          Pharmacology-Respiratory System
  22030
  32500
          Tissue Culture, Apparatus, Methods and Media
BIOSYSTEMATIC CODES:
  86375
          Muridae
?s antiangiogenic activit?
             202 ANTIANGIOGENIC ACTIVIT?
?s s10 and kringle?
            202 S10
5708 KRINGLE?
               6 S10 AND KRINGLE?
     S11
?rd
>>>Duplicate detection is not supported for File 340.
>>>Duplicate detection is not supported for File 344.
>>>Duplicate detection is not supported for File 348.
>>>Duplicate detection is not supported for File 447.
>>>Duplicate detection is not supported for File 349.
>>>Records from unsupported files will be retained in the RD set.
...completed examining records
     S12
               3 RD (unique items)
?t s12/5/all
            (Item 1 from file: 5)
 12/5/1
DIALOG(R)File
               5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.
13201595
           BIOSIS NO.: 200100408744
Metabolism of rabbit angiostatin glycoforms I and II in rabbits:
Angiostatin-I leaves the intravascular space faster and appears to have
 greater anti-angiogenic activity than angiostatin-II.
```

AUTHOR: Hatton Mark W C(a); Day Steven; Southward Suzanne M R; Dereske Marnie; Ross Bonnie; Seidlitz Eric; Singh Gurmit; Richardson Mary

AUTHOR ADDRESS: (a) Departr of Pathology and Molecular Medine, McMaster University Health Sciences Centre, 1200 Main St West, HSC 4N67, Hamilton, Ontario, L8N 3Z5**Canada

JOURNAL: Journal of Laboratory and Clinical Medicine 138 (2):p83-93

August, 2001 MEDIUM: print ISSN: 0022-2143

86040

Leporidae

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: Plasminogen (PLG) exists in the circulation as two glycoforms, I and II. Angiostatin (AST) is a polypeptide that has been cleaved from the *kringle* region of PLG and has strong anti-angiogenic properties. AST-I and AST-II, which consisted only of *kringles* 1 through 3, were prepared by the action of urokinase on purified rabbit PLG-I and PLG-II, respectively, in the presence of N-acetyl cysteine, followed by affinity chromatography on lysine-Sepharose. Purified AST-I and AST-II were tested for functional activity with a chick chorioallantoic membrane (CAM) model; when similar amounts were applied to a 6-day CAM, AST-I was substantially more effective than AST-II in decreasing vascular supply to the CAM over a 72-hour period; this activity correlated with a loss of capillaries, probably through apoptosis of endothelial cells. Radiolabeled AST-I and AST-II (iodine 125 and iodine 131) were co-injected intravenously into healthy rabbits to determine their clearances from plasma measured over 3 days. Over a dose range of $0.08\ \text{to}$ 2.7 mug/kg, the fractional catabolic rate within the intravascular space (j3) indicated that AST-I was cleared 3-fold to 4-fold more rapidly than AST-II (P < .001). The catabolic half-life of AST-I (2.01 +- 0.19 days) was significantly less than that of AST-II (2.62 +- 0.20 days). The faster clearance of AST-I from the intravascular space was matched by its more rapid passage than AST-II to the extravascular space of various organs over 60 minutes in vivo. This property of AST-I as compared with AST-II may partially explain its greater anti-angiogenic potential. From the plasma concentrations of PLG-I and PLG-II and their relative behaviors toward rabbit VX-2 lung tumors in vivo, we predict that substantially greater quantities of AST-II than AST-I may be released into the extravascular space of tumors.

```
REGISTRY NUMBERS: 7553-56-2: IODINE
DESCRIPTORS:
 MAJOR CONCEPTS: Biochemistry and Molecular Biophysics; Cardiovascular
    System (Transport and Circulation)
 BIOSYSTEMATIC NAMES: Leporidae--Lagomorpha, Mammalia, Vertebrata,
    Chordata, Animalia
 ORGANISMS: New Zealand White rabbit (Leporidae) -- animal model
 ORGANISMS: PARTS ETC: intravascular space; plasma--blood and lymphatics;
     vascular endothelial cells--circulatory system
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): Animals; Chordates; Lagomorphs
    ; Mammals; Nonhuman Mammals; Nonhuman Vertebrates; Vertebrates
                            angiostatin glycoform I {angiostatin I}--
 CHEMICALS & BIOCHEMICALS:
    *antiangiogenic activity*, metabolism; angiostatin glycoform II {
   angiostatin II}--*antiangiogenic activity*, metabolism; iodine;
   plasminogen-I; plasminogen-II
CONCEPT CODES:
  02506
         Cytology and Cytochemistry-Animal
         Biochemical Studies-General
  10060
  13002
         Metabolism-General Metabolism; Metabolic Pathways
         Cardiovascular System-Physiology and Biochemistry
  14504
         Blood, Blood-Forming Organs and Body Fluids-Blood and Lymph
  15002
             Studies
  15004
         Blood, Blood-Forming Organs and Body Fluids-Blood Cell Studies
BIOSYSTEMATIC CODES:
```

12/5/2 (Item 2 from f : 5)
DIALOG(R) File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

12436853 BIOSIS NO.: 200000190355

Disruption of interkringle disulfide bond of plasminogen *kringle* 1-3 changes the lysine binding capability of *kringle* 2, but not its antiangiogenic activity.

AUTHOR: Lee Hyosil; Kim Hyun-Kyung; Lee Jong-Hyouk; You Weon-Kyoo; Chung Soo-Il; Chang Soo-Ik; Park Mee-Hee; Hong Yong-Kil; Kim Hoon-Kyo; Joe Young Ae(a)

AUTHOR ADDRESS: (a) Cancer Research Institute, Catholic Research Institutes of Medical Science, Catholic University of Korea, Banpo-dong 505, Seocho-ku, Seoul, 137-701**South Korea

JOURNAL: Archives of Biochemistry and Biophysics 375 (2):p359-363 March 15, 2000

ISSN: 0003-9861

DOCUMENT TYPE: Article RECORD TYPE: Abstract LANGUAGE: English

SUMMARY LANGUAGE: English

ABSTRACT: *Kringle* 1-3 of human plasminogen is a potent inhibitor of endothelial cell proliferation. To understand a possible role for the unique cystine bridge between *kringle* 2 and *kringle* 3, we disrupted the interkringle disulfide bond by mutating Cys169 and Cys297 to serine residues. The yield of the mutant during the refolding process was decreased significantly. Anti-endothelial cell proliferative activity of the mutant was similar to that of the wild type. There was no significant difference in in vivo antiangiogenic activity between the wild type and the mutant in chorioallantoic membrane assay. However, in the mutant, the weak lysine binding capability of *kringle* 2 was not detected and its mobility in nonreducing sodium dodecyl sulfate-polyacrylamide gel electrophoresis is different from that of the wild type. These results support the notion that the overall antiangiogenic function of angiostatin is mediated by individual *kringles*, and suggest that the lysine binding capability of *kringle* 2 is likely not important for the antiangiogenic activity of *kringle* 1-3.

REGISTRY NUMBERS: 9001-91-6: PLASMINOGEN DESCRIPTORS:

MAJOR CONCEPTS: Enzymology (Biochemistry and Molecular Biophysics)
CHEMICALS & BIOCHEMICALS: plasminogen--*antiangiogenic activity*,
disruption, interkringle disulfide bond, *kringle* 1, *kringle* 2,
kringle 3, lysine binding activity

CONCEPT CODES:

10802 Enzymes-General and Comparative Studies; Coenzymes

10060 Biochemical Studies-General

14501 Cardiovascular System-General; Methods

12/5/3 (Item 3 from file: 5)
DIALOG(R)File 5:Biosis Previews(R)
(c) 2001 BIOSIS. All rts. reserv.

10884864 BIOSIS NO.: 199799506009

A recombinant human angiostatin protein inhibits experimental primary and metastatic cancer.

AUTHOR: Sim B Kim Lee(a); O'Reilly Michael S; Liang Hong; Fortier Anne H; He Weixuan; Madsen John W; Lapcevich Randall; Nacy Carol A

AUTHOR ADDRESS: (a) EntreMed Inc., Rockville, MD 20850**USA

JOURNAL: Cancer Research 57 (7):p1329-1334 1997

ISSN: 0008-5472

RECORD TYPE: Abstract LANGUAGE: English

ABSTRACT: Endogenous murine angiostatin, identified as an internal fragment

of plasminogen, blocks neascularization and growth of exprimental primary and metastatic tumors in vivo. A recombinant protein comprising *kringles* 1-4 of human plasminogen (amino acids 93-470) expressed in Pichia pastoris had physical properties (molecular size, binding to lysine, reactivity with antibody to *kringles* 1-3) that mimicked native angiostatin. This recombinant Angiostatin protein inhibited the proliferation of bovine capillary endothelial cells in vitro. Systemic administration or recombinant Angiostatin protein at doses of 1.5 mg/kg suppressed the growth of Lewis lung carcinoma-low metastatic phenotype metastases in C57BL/6 mice by greater than 90%; administration of the recombinant protein at doses of 100 mg/kg also suppressed the growth of primary Lewis lung carcinoma-low metastatic phenotype tumors. These findings demonstrate unambiguously that the antiangiogenic and antitumor activity of endogenous angiostatin resides within *kringles* 1-4 of plasminogen.

```
REGISTRY NUMBERS: 86090-08-6: ANGIOSTATIN; 9001-91-6: PLASMINOGEN
DESCRIPTORS:
 MAJOR CONCEPTS: Cell Biology; Genetics; Metabolism; Methods and
    Techniques; Pharmacology; Respiratory System (Respiration); Tumor
    Biology
  BIOSYSTEMATIC NAMES: Muridae--Rodentia, Mammalia, Vertebrata, Chordata,
    Animalia
 ORGANISMS: mouse (Muridae)
  BIOSYSTEMATIC CLASSIFICATION (SUPER TAXA): animals; chordates; mammals;
    nonhuman mammals; nonhuman vertebrates; rodents; vertebrates
  CHEMICALS & BIOCHEMICALS: ANGIOSTATIN; PLASMINOGEN
 MISCELLANEOUS TERMS: Research Article; *ANTIANGIOGENIC ACTIVITY*;
    ANTINEOPLASTIC-DRUG; ANTITUMOR ACTIVITY; HUMAN PLASMINOGEN; *KRINGLES*
    1-4; LLC-LM CELL LINE; METASTATIC CANCER; MURINE PRIMARY LEWIS LUNG
    CARCINOMA-LOW METASTATIC PHENOTYPE TUMOR CELLS; NEOPLASTIC DISEASE;
    PHARMACODYNAMICS; PHARMACOLOGY; PRIMARY CANCER; RECOMBINANT HUMAN
    ANGIOSTATIN PROTEIN; STRAIN-C57BL/6; TUMOR BIOLOGY
CONCEPT CODES:
         Cytology and Cytochemistry-Animal
  02506
         Genetics and Cytogenetics-Animal
  03506
         Biochemical Methods-Proteins, Peptides and Amino Acids
  10054
         Metabolism-Proteins, Peptides and Amino Acids
  13012
  16002
         Respiratory System-Anatomy
  16006 Respiratory System-Pathology
         Pharmacology-Drug Metabolism; Metabolic Stimulators
  22003
         Neoplasms and Neoplastic Agents-Pathology; Clinical Aspects;
  24004
             Systemic Effects
         Neoplasms and Neoplastic Agents-Neoplastic Cell Lines
  24005
         Neoplasms and Neoplastic Agents-Therapeutic Agents; Therapy
  24008
         Biochemical Studies-Proteins, Peptides and Amino Acids
  10064
          Pathology, General and Miscellaneous-Therapy (1971-)
  12512
          Pharmacology-Respiratory System
  22030
         Tissue Culture, Apparatus, Methods and Media
  32500
BIOSYSTEMATIC CODES:
        Muridae
  86375
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Set
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               BISIALYLATED-BIANTENNARY GLYCAN
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          196
               HUMAN PLASMINOGEN?
               S3 AND CARRIER?
            2
        36565
               RD
           26
               S3 AND KRINGLE?
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s1s2 s3 S4S5 s6 S6 AND DEGLYCOSYLATED FRAGMENT? s7 S8 2 S6 AND ANTIANGIOGENIC s9 1 RD (unique items) S10 202 ANTIANGIOGENIC ACTIVIT? S10 AND KRINGLE? S11 6 RD (unique items) 3 ?s au=pirie-shepherd, w?

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              O AU=PIRIE-SHEPHERD, W?
     S13
?s au=sim, k
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
               0 AU=SIM, K
?au=folkman, j?
>>>Unrecognizable Command
?s au=folkman, j?
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
              22 AU=FOLKMAN, J?
?s s15 and au=macdonald, n?
>>>One or more prefixes are unsupported
>>> or undefined in one or more files.
              22 $15
              20 AU=MACDONALD, N?
               0 S15 AND AU=MACDONALD, N?
     S16
?s s15 and pirie, w?
              22 S15
               O PIRIE, W?
               0 S15 AND PIRIE, W?
?t s15/5/all
            (Item 1 from file: 143)
 15/5/1
DIALOG(R) File 143: Biol. & Agric. Index
(c) 2001 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BBA193007988
1383319
1-deoxymannojirimycin inhibits capillary tube formation in vitro. Analysis
 of N-linked oligosaccharides in bovine capillary endothelial cells
 Nguyen, Mai
 *Folkman, Judah*; Bischoff, Joyce
 The Journal of Biological Chemistry v. 267 (Dec. 25 1992) p. 26157-65
 DOCUMENT TYPE: Feature Article ISSN: 0021-9258 LANGUAGE: English
 RECORD STATUS: Corrected or revised record
 DESCRIPTORS: Deoxynojirimycin; Angiogenesis inhibitors
            (Item 2 from file: 143)
 15/5/2
DIALOG(R) File 143: Biol. & Agric. Index
(c) 2001 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BBAI01008966
1337852
Can mosaic tumor vessels facilitate molecular diagnosis of cancer?
 *Folkman, Judah*
 Proceedings of the National Academy of Sciences of the United States of
America v. 98 no2 (Jan. 16 2001) p. 398-400
 DOCUMENT TYPE: Feature Article ISSN: 0027-8424 LANGUAGE: English
 RECORD STATUS: Corrected or revised record
 DESCRIPTORS: Tumors; Cancer--Diagnosis; Angiogenesis
 15/5/3
            (Item 3 from file: 143)
DIALOG(R) File 143: Biol. & Agric. Index
(c) 2001 The HW Wilson Co. All rts. reserv.
           H.W. WILSON RECORD NUMBER: BBAI98006517
Antiangiogenic therapy of experimental cancer does not induce acquired drug
resistance
 Boehm, Thomas
 *Folkman, Judah*; Browder, Timothy
 Nature v. 390 (Nov. 27 1997) p. 404-7
```

DOCUMENT TYPE: Feature Article ISSN: 0028-0836 LANGUAGE: English

DESCRIPTORS: Angiogenesis inhibitors; Tumor cells--Blood supply; Cancer-- Therapy; Multidrug resistance

15/5/4 (Item 4 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

(c) 2001 The HW Wilson Co. All rts. reserv.

1301093 H.W. WILSON RECORD NUMBER: BBAI97038914

Addressing tumor blood vessels

Folkman, Judah

Nature Biotechnology v. 15 (June 1997) p. 510

DOCUMENT TYPE: Feature Article ISSN: 1087-0156 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis; Tumor cells--Blood supply; Oncogenesis

15/5/5 (Item 5 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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1268170 H.W. WILSON RECORD NUMBER: BBAI00057119

Patent dispute hangs over kringle 5

Folkman, Judah

Nature v. 407 no6801 (Sept. 14 2000) p. 128

DOCUMENT TYPE: Feature Article ISSN: 0028-0836 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Science and law; Patents; Angiogenesis inhibitors

15/5/6 (Item 6 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

(c) 2001 The HW Wilson Co. All rts. reserv.

1184584 H.W. WILSON RECORD NUMBER: BBAI00015843

The hemostatic system as a regulator of angiogenesis; minireview

Browder, Timothy

Folkman, Judah; Pirie-Shepherd, Steven

The Journal of Biological Chemistry v. 275 no3 (Jan. 21 2000) p. 1521-4

DOCUMENT TYPE: Feature Article ISSN: 0021-9258 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Hemostasis; Angiogenesis

15/5/7 (Item 7 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

(c) 2001 The HW Wilson Co. All rts. reserv.

1112714 H.W. WILSON RECORD NUMBER: BBAI98031355

Isolation and characterization of endothelial progenitor cells from mouse

embryos

Hatzopoulos, Antonis K

Folkman, Judah; Vasile, Eliza

Development (Cambridge, England) v. 125 no8 (Apr. 1998) p. 1457-68

DOCUMENT TYPE: Feature Article ISSN: 0950-1991 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Embryonic stem cells; Angiogenesis; Developmental genetics;

Organogenesis--Cardiovascular system

15/5/8 (Item 8 from file: 143)

DIALOG(R) File 143: Biol. & ric. Index (c) 2001 The HW Wilson Co. All rts. reserv.

1108546 H.W. WILSON RECORD NUMBER: BBAI99055580

Angiogenic zip code

Folkman, Judah

Nature Biotechnology v. 17 no8 (Aug. 1999) p. 749

DOCUMENT TYPE: Feature Article ISSN: 1087-0156 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Angiogenesis inhibitors

15/5/9 (Item 9 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

(c) 2001 The HW Wilson Co. All rts. reserv.

0889178 H.W. WILSON RECORD NUMBER: BBAI98052875

Antiangiogenic gene therapy

Folkman, Judah

Proceedings of the National Academy of Sciences of the United States of America v. 95 no16 (Aug. 4 '98) p. 9064-6

DOCUMENT TYPE: Feature Article ISSN: 0027-8424 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Angiogenesis inhibitors; Gene therapy; Cancer--Therapy

15/5/10 (Item 10 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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0849717 H.W. WILSON RECORD NUMBER: BBAI98033348

Vasculogenesis, angiogenesis, and growth factors: ephrins enter the fray at

the border; minireview

Yancopoulos, George D

Klagsbrun, Michael; *Folkman, Judah*

Cell v. 93 no5 (May 29 '98) p. 661-4

DOCUMENT TYPE: Feature Article ISSN: 0092-8674 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Angiogenesis; Ephrins

15/5/11 (Item 11 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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0825069 H.W. WILSON RECORD NUMBER: BBAI97004312

Blood vessel formation: what is its molecular basis?; minireview

Folkman, Judah

D'Amore, Patricia A

Cell v. 87 (Dec. 27 '96) p. 1153-5

DOCUMENT TYPE: Feature Article ISSN: 0092-8674 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Molecular biology; Angiogenesis

15/5/12 (Item 12 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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0824903 H.W. WILSON RECORD NUMBER: BBAI96045198

Fighting cancer by attacking its blood supply

Folkman, Judah

Scientific American v. 275 (Sept. '96) p. 150-2+

DOCUMENT TYPE: Feature A cle ISSN: 003
RECORD STATUS: Corrected of revised record ISSN: 0036-8733 LANGUAGI English

DESCRIPTORS: Cancer--Therapy--Man; Angiogenesis--Man

(Item 13 from file: 143) 15/5/13

DIALOG(R) File 143:Biol. & Agric. Index

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H.W. WILSON RECORD NUMBER: BBAI96040435

Patterns and emerging mechanisms of the angiogenic switch during

tumorigenesis; minireview

Hanahan, Douglas *Folkman, Judah*

Cell v. 86 (Aug. 9 '96) p. 353-64

DOCUMENT TYPE: Feature Article ISSN: 0092-8674 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis; Oncogenesis

(Item 14 from file: 143) 15/5/14

DIALOG(R) File 143: Biol. & Agric. Index

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H.W. WILSON RECORD NUMBER: BBAI92034001 0823314

Angiogenesis; minireview

Folkman, Judah

Shing, Yuen

The Journal of Biological Chemistry v. 267 (June 5 '92) p. 10931-4

DOCUMENT TYPE: Feature Article ISSN: 0021-9258 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis

15/5/15 (Item 15 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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H.W. WILSON RECORD NUMBER: BBAI90028510 0822522

How does extracellular matrix control capillary morphogenesis?; minireview

Ingber, Donald E

Folkman, Judah

Cell v. 58 (Sept. 8 '89) p. 803-5

ISSN: 0092-8674 LANGUAGE: English DOCUMENT TYPE: Feature Article

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis; Extracellular matrix

15/5/16 (Item 16 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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H.W. WILSON RECORD NUMBER: BBAI89027818

Mechanochemical switching between growth and differentiation during fibroblast growth factor-stimulated angiogenesis in vitro: role of

extracellular matrix

Ingber, Donald E

Folkman, Judah

The Journal of Cell Biology v. 109 (July '89) p. 317-30

ISSN: 0021-9525 LANGUAGE: English DOCUMENT TYPE: Feature Article

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Fibroblast growth factor; Extracellular matrix; Angiogenesis

15/5/17 (Item 17 from file: 143)
DIALOG(R) File 143: Biol. & Agric. Index
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0821438 H.W. WILSON RECORD NUMBER: BBAI87013180

Protein kinase C activators suppress stimulation of capillary endothelial cell growth by angiogenic endothelial mitogens

Doctrow, Susan R *Folkman, Judah*

The Journal of Cell Biology v. 104 (Mar. '87) p. 679-87

DOCUMENT TYPE: Feature Article ISSN: 0021-9525 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis; Mitogens; Protein kinase C; Vascular

endothelium

15/5/18 (Item 18 from file: 143)
DIALOG(R) File 143: Biol. & Agric. Index
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0821053 H.W. WILSON RECORD NUMBER: BBAI86002277

Toward an understanding of angiogenesis: search and discovery

Folkman, Judah

Perspectives in Biology and Medicine v. 29 (Autumn '85) p. 10-36 DOCUMENT TYPE: Feature Article ISSN: 0031-5982 LANGUAGE: English

RECORD STATUS: Corrected or revised record

DESCRIPTORS: Angiogenesis--Man

15/5/19 (Item 19 from file: 143)
DIALOG(R) File 143: Biol. & Agric. Index
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0229680 H.W. WILSON RECORD NUMBER: BBA189017629

Importance of size, sulfation, and anticoagulant activity in the potentiation of acidic fibroblast growth factor by heparin

Sudhalter, Judith

Folkman, Judah; Svahn, Carl M

The Journal of Biological Chemistry v. 264 (Apr. 25 '89) p. 6892-7 DOCUMENT TYPE: Feature Article ISSN: 0021-9258 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Heparin; Fibroblast growth factor

15/5/20 (Item 20 from file: 143)

DIALOG(R) File 143: Biol. & Agric. Index

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0128719 H.W. WILSON RECORD NUMBER: BBAI86027868

Growth control in capillary endothelium

Folkman, Judah

American Zoologist v. 26 no3 ('86) p. 523

DOCUMENT TYPE: Feature Article ISSN: 0003-1569 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Vascular endothelium; Capillaries; Growth regulators

15/5/21 (Item 1 from file: 358)

DIALOG(R) File 358: Current BioTech Abs

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080158 CBA Acc. No.: 14-0 03189 DOC. TY A method for the preparation of interferons. DOC. TYPE: Patent AUTHOR: Bar-Shalom, D.; Shing, Y.; *Folkman, J.* CORPORATE SOURCE: Bukh Meditec A/S; Children's Medical Center Corp., DK-3500 Vaerlose; Boston, MA 02115, Denmark; USA CODEN: PIXXD2 PATENT NUMBER: WO 9428020 PATENT APPLICATION: US 08 (930518) PUBLICATION DATE: 8 Dec 1994 (941208) LANGUAGE: English A method is disclosed for preparing interferons using sucrose octasulfate. Addition of sucrose octasulfate to interferon-containing solutions results in precipitation of interferons as water-insoluble adducts that retain interferon activity. The adducts are highly stable and can be used directly as pharmaceutical compositions for the treatment infectious and inflammatory disease and neoplastic and

proliferative disorders.
DESCRIPTORS: interferon; precipitation; downstream processing; sucrose octasulfate; protein purification; disease therapy; pharmaceutical production

SECTION: Pharmaceuticals (08)

15/5/22 (Item 2 from file: 358)
DIALOG(R)File 358:Current BioTech Abs
(c) 2001 DECHEMA . All rts. reserv.

033379 CBA Acc. No.: 07-11-004789 DOC. TYPE: Patent

Bi-affinity chromatography of compounds which have an affinity for two or more ligands.

AUTHOR: Shing, Y.; *Folkman, J.*

CODEN: PIXXD2

PATENT NUMBER: WO 8908144

PATENT APPLICATION: US 00587 (880224)

PUBLICATION DATE: 8 Sep 1989 (890908) LANGUAGE: English

ABSTRACT: Methods are disclosed for separating, identifying and purifying various proteins such as fibroblast growth factors and plasminogen activators with a novel bi-affinity chromatography technique.

DESCRIPTORS: chromatography, bi-affinity; downstream processing; patents CHEMICAL SUBSTANCE(S): fibroblast growth factors; plasminogen activator SECTION: Pharmaceuticals (08)

SECTION: Pharmaceuticals (00)

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Description
Set
        Items
                BISIALYLATED-BIANTENNARY GLYCAN
S1
            0
            0
                DEGLYCOSYLATED FRAGMENT?
S2
          196
S3
                HUMAN PLASMINOGEN?
            2
                S3 AND CARRIER?
S4 ·
S5
        36565
                S3 AND KRINGLE?
S6
           26
            0
                S6 AND DEGLYCOSYLATED FRAGMENT?
s7
                S6 AND ANTIANGIOGENIC
            2
S8
                RD (unique items)
S9
            1
          202
                ANTIANGIOGENIC ACTIVIT?
S10
                S10 AND KRINGLE?
S11
            6
                RD (unique items)
S12
            3
            0
                AU=PIRIE-SHEPHERD, W?
s13
S14
            0
                AU=SIM, K
           22
                AU=FOLKMAN, J?
S15
                S15 AND AU=MACDONALD, N?
S16
            0
            Ω
                S15 AND PIRIE, W?
S17
?s s15 and kringle?
              22 S15
            5708 KRINGLE?
     S18
               1 S15 AND KRINGLE?
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?t s18/5/all

DIALOG(R) File 143: Biol. & ic. Index (c) 2001 The HW Wilson Co. 1 rts. reserv.

1268170 H.W. WILSON RECORD NUMBER: BBAI00057119

Patent dispute hangs over *kringle* 5

Folkman, Judah

Nature v. 407 no6801 (Sept. 14 2000) p. 128

DOCUMENT TYPE: Feature Article ISSN: 0028-0836 LANGUAGE: English

RECORD STATUS: New record

DESCRIPTORS: Science and law; Patents; Angiogenesis inhibitors

?t s18/3/all

18/3/1 (Item 1 from file: 143) DIALOG(R)File 143:Biol. & Agric. Index (c) 2001 The HW Wilson Co. All rts. reserv.

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1268170 H.W. WILSON RECORD NUMBER: BBAI00057119

Patent dispute hangs over *kringle* 5

Folkman, Judah

Nature v. 407 no6801 (Sept. 14 2000) p. 128

DOCUMENT TYPE: Feature Article ISSN: 0028-0836

?ds

Set S1 S2 S3 S4	Items 0 0 196 2	Description BISIALYLATED-BIANTENNARY GLYCAN DEGLYCOSYLATED FRAGMENT? HUMAN PLASMINOGEN? S3 AND CARRIER?
S5	36565	RD
S6	26	S3 AND KRINGLE?
s7	0	S6 AND DEGLYCOSYLATED FRAGMENT?
S8	. 2	S6 AND ANTIANGIOGENIC
S9	1	RD (unique items)
S10	202	ANTIANGIOGENIC ACTIVIT?
S11	6	S10 AND KRINGLE?
S12	3	RD (unique items)
S13	0	AU=PIRIE-SHEPHERD, W?
S14	0	AU=SIM, K
S15	22	AU=FOLKMAN, J?
S16	0	S15 AND AU=MACDONALD, N?
S17	0	S15 AND PIRIE, W?
S18	1	S15 AND KRINGLE?
2		